1	CLAIMS
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3	I Claim:
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5	1. A material dispenser system for dispensing elongate material from a spool
6	comprising:
7	a first prong including a first jaw, a first shoulder, a first body extending
8	between said first jaw and said first shoulder, and a first handle on an opposite side o
9	said first shoulder;
10	a second prong including a second jaw, a second shoulder, a second body
11	extending between said second jaw and said second shoulder, and a second handle or
12	an opposite side of said second shoulder; and
13	wherein said first prong and said second prong are connected together opposite
14	of said first jaw and said second jaw.
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17	2. The material dispenser system of Claim 1, wherein said prongs are
18	comprised of a resilient material.
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21	3. The material dispenser system of Claim 1, wherein a base connects said firs
22	prong and said second prong opposite of said jaws.
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25	4. The material dispenser system of Claim 1, wherein said prongs define a
26	space between thereof.
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5. The material dispenser system of Claim 1, wherein said prongs form a U-1 2 shaped structure. 3 4 6. The material dispenser system of Claim 1, wherein said first shoulder and 5 said second shoulder include a first slot and a second slot respectively for receiving a 6 7 portion of elongate material from a spool. 8 9 10 7. The material dispenser system of Claim 1, wherein said prongs substantially 11 mirror one another. 12 13 14 The material dispenser system of Claim 1, wherein said prongs are 8. 15 substantially parallel to one another. 16 17 18 9. A material dispenser system for dispensing elongate material from a spool, 19 comprising: 20 a first prong including a first jaw, a first shoulder, a first body extending between said first jaw and said first shoulder, and a first handle on an opposite side of 21 22 said first shoulder; 23 a second prong including a second jaw, a second shoulder, a second body 24 extending between said second jaw and said second shoulder, and a second handle on 25 an opposite side of said second shoulder; and wherein said first prong and said second prong are connected together opposite 26 27 of said first handle and said second handle. 28

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The material dispenser system of Claim 9, wherein said prongs are comprised of a resilient material. 11. The material dispenser system of Claim 9, wherein an end portion connects said first prong and said second prong opposite of said jaws. 12. The material dispenser system of Claim 9, wherein said prongs define a space between thereof. 13. The material dispenser system of Claim 9, wherein said prongs form a U-shaped structure. 14. The material dispenser system of Claim 9, wherein said first shoulder and said second shoulder include a first slot and a second slot respectively for receiving a portion of elongate material from a spool. 15. The material dispenser system of Claim 9, wherein said first jaw and said second jaw include a first slot and a second slot respectively for receiving a portion of elongate material from a spool. 16. The material dispenser system of Claim 9, wherein said prongs substantially mirror one another. 

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substantially parallel to one another.

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spool.

from an object wherein an end of said elongate material is attached to.

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method further including the step of pulling said material dispenser apparatus away

The material dispenser system of Claim 9, wherein said prongs are

A method of operating a material dispenser apparatus for dispensing

elongate material from a spool, said material dispenser apparatus comprising a first

prong including a first jaw, a first shoulder, a first body extending between said first

jaw and said first shoulder and a first handle on an opposite side of said first shoulder,

a second prong including a second jaw, a second shoulder, a second body extending

between said second jaw and said second shoulder and a second handle on an opposite

(a) compressing said first handle and said second handle thereby drawing said

(b) inserting a spool onto said material dispenser apparatus by extending said

(c) releasing said first handle and said second handle thereby allowing said

19. The method of operating a material dispenser apparatus of Claim 18, said

20. The method of operating a material dispenser apparatus of Claim 18, said

method further including the step of compressing said first handle and said second

handle to create a desired level of friction between said prongs and said core of said

prongs through a core of said spool until said spool is positioned between

side of said second shoulder, said method comprising the steps of:

said jaws and said shoulders; and

prongs to expand outwardly.

first body and said second body towards one another;